Claims:

```
1.
       A colored seed comprising;
       a seed;
       a binder;
       a coating surrounding said seed;
       and a dye and/or pigment within and/or on said coating.
2.
       A colored seed comprising;
       a seed;
       a dye and/or pigment coated within and/or on said seed;
       said dye being capable of changing colors based on the acidity of soil.
3.
       A colored seed comprising;
       a seed;
       a dye and/or pigment coated within and/or on said seed;
       said dye being capable of changing colors in response to the moisture content
added to the soil.
4.
       A colored seed comprising;
       a seed;
       a dye and/or pigment coated within and/or on said seed;
       said dye being capable of changing colors depending on the chemical content of
the soil.
5.
       A colored seed comprising;
       a seed;
       a dye and/or pigment coated within and/or on said seed;
```

2 1 g r

said dye being capable of deterring animals from eating said seed.

- 6. The colored seed of claim 1 wherein said dye is selected from a group consisting of acid, basic and/or direct dye concentrates.
- 7. The colored seed of claim 1 wherein said dye is florescent.
- 8. The colored seed of claim 1 wherein said dye is an environmentally friendly chemical composition
 - 9. The colored seed of claim 1 wherein said dye comprises glycerin and/or water and a colorant.
 - 10. The colored seed of claim 1 wherein the coating comprises a solid material.
 - 11. The colored seed of claim 10 wherein said solid material is pre-dyed.
 - 12. The colored seed of claim 1 wherein said colored seed can be seen during application of said seed.
 - 13. The colored seed of claim 1 wherein said colored seed can be located after application of said seed.
 - 14. The colored seed of claim 1 wherein said seed is of the similar or same color of the actual plant, flower, fruit or vegetable.
 - 15. The colored seed of claim 1 wherein said seed has a color which assists the seed in absorbing heat.
 - 16. The colored seed of claim 1 wherein said seed has a color which assists the seed in reflecting sunlight.
 - 17. A fragranced seed comprising;
 - a seed; and
 - a fragrance.

4 6 1 8

- 18. The fragranced seed of claim 17 wherein said fragrance assists a user in determining the acidity of soil.
- 19. The fragranced seed of claim 17 wherein said fragrance assists a user in determining moisture content of soil.
- 20. The fragranced seed of claim 17 wherein said fragrance assists a user in determining chemical content of soil.
- 21. The fragranced seed of claim 17 wherein said fragrance deters animals from eating said seeds.
- 22. The fragranced seed of claim 17 wherein said fragrance is selected from a group consisting of a floral fragrance, a natural fragrance or cocoa.
- 23. The fragranced seed of claim 17 wherein said fragrance is approved for use in products directly applied to the skin.
- 24. The fragranced seed of claim 17 wherein said fragrance provides a scent which can take on a scent similar to a scent of a product applied.
- 25. The fragranced seed of claim 17 wherein said fragrance assists a user in locating said seed after application of said seed.
- 26. A colored mulch product consisting essentially of; a material comprising a fiber cellulose, clay, loam, sand, and/or a combination of same;
 - a binding agent; and a dye and/or pigment.
- The colored mulch of claim 26 further comprising;NPK fortifiers.

* + E >

- 28. The colored mulch of claim 26 wherein said dye assists a user in determining the acidity of soil.
- 29. The colored mulch of claim 26 wherein said dye assists a user in determining moisture content of soil.
- 30. The colored mulch of claim 26 wherein said dye assists a user in determining chemical content of soil.
- 31. The colored mulch of claim 26 wherein said dye is selected from a group consisting of acid, basic or direct dye concentrates.
- 32. The colored mulch of claim 26 wherein said dye is florescent.
- 33. The colored mulch of claim 26 wherein said dye is an environmentally friendly chemical composition
- 34. The colored mulch of claim 26 wherein said dye comprises glycerin or water and a colorant.
- 35. The colored mulch of claim 26 wherein said dye is capable of deterring animals from eating a seed.
- 36. The colored mulch of claim 25 wherein color of said mulch assists said seed in absorbing heat.
- 37. The colored mulch of claim 25 wherein color of said mulch reflects sunlight.
- 38. The colored mulch of claim 25 wherein said mulch is the same or similar color of an actual plant, flower, fruit or vegetable of a seed planted with said mulch.
- 39. A fragranced mulch comprising;
 - a mulch product; and
 - a fragrance.

- 40. The fragranced mulch of claim 39 wherein said fragrance assists a user in determining the acidity of soil.
- 41. The fragranced mulch of claim 39 wherein said fragrance assists a user in determining moisture content of soil.
- 42. The fragranced mulch seed of claim 39 wherein said fragrance assists a user in determining chemical content of soil.
- 43. The fragranced mulch of claim 39 wherein said fragrance is selected from a group consisting of a floral fragrance, a natural fragrance or cocoa.
- 44. The fragranced mulch of claim 39 wherein said fragrance is approved for use in products directly applied to the skin.
- 45. The fragranced mulch of claim 39 wherein said fragrance provides a scent, which can take on a scent similar to a scent of a product applied.
- 46. A process for coloring seeds comprising; coating said seed with a slurry, paste, or solid coating adding a binding agent;

adding a dye to said coating either prior to said coating being added to said seed, during said coating, or after said coating is added to said seed.

47. A colored mulch product comprising;

a material comprising a fiber, cellulose, clay, loam or sand and/or a combination of same;

a binding agent; and

a dye and/or pigment;

said colored mulch product produced by an agglomeration operation.

- 48. A colored seed product comprising;
 - a seed;
 - a binder;
 - a coating; and
 - a dye and/or pigment within and/or on said coating;
 - said colored seed product produced by an agglomeration operation.
- 49. A colored seed product wherein said color changes in response to a lack of fertilizer.
- 50. A colored mulch product wherein said color fades or disappears in response to a lack of nutrient or fertilizer in said mulch.